

TEWKSBURY WTF IMPROVEMENTS PROJECT

Weekly Progress Report for Week Ending: June 24, 2016

Design Engineer: AECOM

General Contractor: Kinsmen Corporation

I. Work Performed Last Week:

- The crews completed the formwork, rebar installation and concrete pours of the east and west walls for the new Flow Equalization Basin.
- The existing generator and associated parts were removed from the building.
- The crews continued work on the HVAC demolition in the mezzanine, generator room and the chemical areas.
- The crews continued to disconnecting the existing HVAC systems wiring and accessories.
- The electrical subcontractor continued to work on the interior electrical conduits in different sections of the plant.
- The crews set up the temporary laboratory in Filter 3&4 Room.
- A weekly work coordination meeting was held with plant staff.



Concrete pour of east wall for new Flow Equalization Basin.



Concrete pour of west wall of new Flow Equalization Basin.



Temporary laboratory setup in Filter 3&4 Room.



Removal of old generator from Chemical Room.



Demolition work in Mezzanine Level of Chemical Room.

II. Construction / Public Relation Issues:

• The contractor was reminded to maintain a safe work environment.

III. Erosion and Sedimentation Control:

- The contractor maintained the silt sock placed at the bottom of the front slope.
- Erosion control will be monitored and maintained throughout the project.
- Additional temporary fence and erosion control were maintained along the back side of the slope near the new Flow Equalization Basin.

IV. Upcoming Work for Next Week:

- Equalization Basin Wall form removal.
- Relocate the WTF lab to the temporary lab.
- Continued demolition of the existing systems; plumbing, HVAC, concrete pads.
- Demolition of the existing electrical; various locations.
- New conduit installation in the plant chemical and DE areas.
- Site restoration near the new sludge tank.

V. Notes:

The next progress meeting is scheduled for Thursday, July 14, 2016.

Ted Angelakis

AECOM Resident Representative